


VEE Working Group Proposals

#	Issue	Discussion/Responses	Standardization Proposal	VEEWG Finalized	PSWG Approval
P-1.	When is a "bill" considered an estimated bill?	<p>TEP 10% - more than 10% of intervals</p> <p>SRP 50% of intervals</p> <p>SSVE – billing does not use interval data for billing – wanted to hear pros and cons – it is still open</p> <p>TRICO/APS - discussions have not taken place yet</p> <p>APSES /NWE - agrees with 10% of intervals</p>	AZ VEE group recommends that 10% or more estimated intervals in a billing cycle will be marked as an estimated bill.	05/25/00	
P-2.	An inconsistency in the handling of the decimal places with respect to interval data could cause a discrepancy in Kilowatt hours between the UDC and the ESP	<p>APSES research shows that the impact could be extreme. See Attached example.</p>  <p>"Int Data Decimal.doc"</p>	The MRSP shall not round or truncate the interval data with respect to the number of decimals places generated by their meter reading system. The intent of this requirement is to minimize the discrepancy in kilowatt-hours between the UDC and the ESP.	05/25/00	